Response Dated January 23, 2009

Reply to Office Action of September 25, 2008

Docket No.: 1070.P3821

Examiner: Zhou, Ting TC/A.U. 2173

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

(Currently Amended) A method of displaying calendar information comprising:
 displaying a first weekly view graphical image on an effective display area of a
 display screen, said display screen including an a collapsible active input area arranged to
 accept alpha-numeric inputs;

collapsing said <u>collapsible</u> active input area for said display screen to enlarge said effective display area of said display screen;

displaying a second weekly view graphical image on said enlarged effective display area of said display screen, wherein said <u>second</u> weekly view graphical image comprises days of the week and appointment icons therein;

visually highlighting appointment icons in response to user navigation input; in response to a user selection of a first highlighted appointment icon, automatically displaying a preview window comprising details of said first highlighted appointment icon on said display screen, wherein said preview window is displayed simultaneously with said second weekly view graphical image which remains user accessible while said preview window is open; and

removing said preview window in response to a user selection outside of said preview window while said preview window is open.

Response Dated January 23, 2009

Reply to Office Action of September 25, 2008

Docket No.: 1070.P3821 Examiner: Zhou, Ting

TC/A.U. 2173

(Original) A method as described in Claim 1 wherein said user navigation input is

obtained from a 5-way navigation tool.

3. (Original) A method as described in Claim 2 wherein said user selection is obtain

from said 5-way navigation tool.

4. (Original) A method as described in Claim 3 wherein said 5-way navigation tool

comprises a selection button and four cursor directional buttons.

5. (Original) A method as described in Claim 1 wherein said user input is obtained

from tactile interaction with a digitizer of said display screen.

6. (Currently Amended) A method of displaying calendar information comprising:

displaying a weekly view graphical image on a display screen, said display screen

is switchable between a small display mode which is substantially square in shape and a

tall display mode which is substantially rectangular in shape using a sliding mechanism.

wherein said weekly view graphical image comprises days of the week and appointment

icons therein;

visually highlighting appointment icons in response to user navigation input;

in response to a user selection of a first highlighted appointment icon,

automatically displaying a preview window comprising details of said first highlighted

appointment icon on said display screen, wherein said preview window is displayed

Response Dated January 23, 2009

Reply to Office Action of September 25, 2008

Docket No.: 1070.P3821 Examiner: Zhou, Ting

TC/A.U. 2173

simultaneously with said weekly view graphical image which remains user accessible

while said preview window is open; and

removing said preview window in response to a user selection outside of said

preview window while said preview window is open.

7. (Original) A method as described in Claim 1 further comprising, in response to a

user navigation to a second highlighted appointment icon, automatically updating said

preview window to display details of said second highlighted appointment icon on said

display screen.

(Canceled).

9. (Original) A method as described in Claim 7 further comprising removing said

preview window in response to a user selection while said preview window is open.

10. (Original) A method as described in Claim 4 wherein said visually highlighting

comprises:

highlighting days of the week in response to left/right navigation; and

highlighting appointments within a highlighted day in response to up/down

navigation.

11. (Currently Amended) A computer system comprising; memory coupled to a bus;

a processor coupled to said bus; and a display screen coupled to said bus, wherein

Response Dated January 23, 2009

Reply to Office Action of September 25, 2008

Docket No.: 1070.P3821 Examiner: Zhou, Ting

TC/A.U. 2173

said memory comprises instructions for implementing a method of displaying calendar information, said method comprising:

displaying a first weekly view graphical image on an effective display area of a display screen, said display screen including an a collapsible active input area arranged to accept alpha-numeric inputs;

collapsing said <u>collapsible</u> active input area for said display screen to enlarge said effective display area of said display screen;

displaying a second weekly view graphical image on said enlarged display area of said display screen, wherein said <u>second</u> weekly view graphical image comprises days of the week and appointment icons therein;

visually highlighting appointment icons in response to user navigation input;

automatically displaying a preview window comprising details of said first highlighted appointment icon on said display screen, wherein said preview window is displayed simultaneously with said second weekly view graphical image which remains user accessible while said preview window is open; and

in response to a user selection of a first highlighted appointment icon,

removing said preview window in response to a user selection outside of said preview window while said preview window is open.

 (Original) A computer system as described in Claim 11 further comprising a 5way navigation tool for providing said user navigation input.

Response Dated January 23, 2009

Reply to Office Action of September 25, 2008

Docket No.: 1070.P3821 Examiner: Zhou, Ting

TC/A.U. 2173

13. (Original) A computer system as described in Claim 12 wherein said 5-way

navigation tool also provides said user selection.

14. (Original) A computer system as described in Claim 13 wherein said 5-way

navigation tool comprises a selection button and four cursor directional buttons.

15. (Original) A computer system as described in Claim 11 wherein said display

screen comprises a touch screen display and wherein said user input is obtained from

tactile interaction with said touch screen display.

16. (Currently Amended) A computer system comprising:

memory coupled to a bus;

a processor coupled to said bus; and

a display screen coupled to said bus, wherein said memory comprises instructions

for implementing a method of displaying calendar information, said method comprising:

displaying a weekly view graphical image on a display screen, said display screen

is switchable between a small display mode which is substantially square in shape and a

tall display mode which is substantially rectangular in shape using a sliding mechanism,

wherein said weekly view graphical image comprises days of the week and appointment

icons therein;

visually highlighting appointment icons in response to user navigation input:

in response to a user selection of a first highlighted appointment icon,

automatically displaying a preview window comprising details of said first highlighted

Response Dated January 23, 2009

Reply to Office Action of September 25, 2008

Docket No.: 1070.P3821 Examiner: Zhou, Ting

TC/A.U. 2173

appointment icon on said display screen, wherein said preview window is displayed

simultaneously with said weekly view graphical image which remains user accessible

while said preview window is open; and

removing said preview window in response to a user selection outside of said

preview window while said preview window is open.

17. (Original) A computer system as described in Claim 11 wherein said method

further comprises, in response to a user navigation to a second highlighted appointment

icon, automatically updating said preview window to display details of said second

highlighted appointment icon on said display screen.

18. (Canceled).

19. (Original) A computer system as described in Claim 17 wherein said method

further comprises removing said preview window in response to a user selection while

said preview window is open.

20. (Original) A computer system as described in Claim 14 wherein said visually

highlighting comprises:

highlighting days of the week in response to left/right navigation; and

highlighting appointments within a highlighted day in response to up/down

navigation.

Response Dated January 23, 2009

Reply to Office Action of September 25, 2008

Docket No.: 1070.P3821 Examiner: Zhou, Ting

TC/A.U. 2173

(Canceled).

22. (Currently Amended) A method of displaying calendar information comprising:

displaying a first monthly view graphical image on an effective display area of a

display screen, said display screen including $\frac{1}{2}$ and $\frac{1}{2}$ active input area $\frac{1}{2}$ arranged to

accept alpha-numeric inputs;

collapsing said collapsible active input area for said display screen to enlarge said

effective display area of said display screen;

displaying a second monthly view graphical image on said enlarged effective

display area of said display screen, wherein said second monthly view graphical image

comprises days of the month and appointment icons therein;

visually highlighting days in response to user navigation input;

in response to a user selection of a first highlighted day, automatically displaying

a preview window comprising details of appointments said first highlighted day on said

display screen, wherein said preview window is displayed simultaneously with said

second monthly view graphical image which remains user accessible while said preview

window is open; and

removing said preview window in response to a user selection outside of said

preview window while said preview window is open.

23. (Original) A method as described in Claim 22 wherein said user navigation input

is obtained from a 5-way navigation tool.

Response Dated January 23, 2009

Reply to Office Action of September 25, 2008

Docket No.: 1070.P3821 Examiner: Zhou, Ting

TC/A.U. 2173

24. (Original) A method as described in Claim 23 wherein said user selection is

obtained from said 5-way navigation tool.

25. (Original) A method as described in Claim 24 wherein said 5-way navigation tool

comprises a selection button and four cursor directional buttons.

26. (Previously Presented) A method as described in Claim 22 wherein said user input

is obtained from tactile interaction with a digitizer of said display screen.

27. (Currently Amended) A method of displaying calendar information comprising:

collapsing an active input area for a display screen to enlarge an effective display

area of said display screen

displaying a monthly view graphical image on a display screen, said display

screen is switchable between a small display mode which is substantially square in shape

and a tall display mode which is substantially rectangular in shape using a sliding

mechanism, wherein said monthly view graphical image comprises days of the month

and appointment icons therein;

visually highlighting days in response to user navigation input;

in response to a user selection of a first highlighted day, automatically displaying

a preview window comprising details of appointments said first highlighted day on said

display screen, wherein said preview window is displayed simultaneously with said

monthly view graphical image which remains user accessible while said preview window

is open; and

Response Dated January 23, 2009

Reply to Office Action of September 25, 2008

Docket No.: 1070.P3821 Examiner: Zhou, Ting

TC/A.U. 2173

removing said preview window in response to a user selection outside of said

preview window while said preview window is open.

28. (Original) A method as described in Claim 22 further comprising, in response to a

user navigation to a second highlighted day, automatically updating said preview window

to display details of appointments of said second highlighted day on said display screen.

29. (Original) A method as described in Claim 22 further comprising displaying a full

day view of said first highlighted day in response to a user selection provided said

preview window is already open.

30. (Original) A method as described in Claim 28 further comprising displaying a full

day view of said second highlighted day in response to a user selection provided said

preview window is already open.

31. (Original) A method as described in Claim 25 wherein said visually highlighting

comprises:

highlighting days of the month across a common row in response to left/right

navigation; and

highlighting days of the month across a common column within a highlighted day

in response to up/down navigation.

(Currently Amended) A computer system comprising:

Response Dated January 23, 2009

Reply to Office Action of September 25, 2008

•

memory coupled to a bus;

a processor coupled to said bus; and

a display screen coupled to said bus, wherein said memory comprises instructions

Docket No.: 1070.P3821

Examiner: Zhou, Ting

TC/A.U. 2173

for implementing a method of displaying calendar information, said method comprising:

displaying a first monthly view graphical image on an effective display area of a

display screen, said display screen including an \underline{a} collapsible active input area $\underline{arranged}$ to

accept alpha-numeric inputs;

collapsing said an collapsible active input area for said display screen to enlarge

said effective display area of said display screen;

displaying a second monthly view graphical image on said enlarged effective

display area of said display screen, wherein said second monthly view graphical image

comprises days of the month and appointment icons therein;

visually highlighting days in response to a user navigation input;

in response to a user selection of a first highlighted day, automatically displaying

a preview window comprising details of appointments said first highlighted day on said

display screen, wherein said preview window is displayed simultaneously with said

 $\underline{second} \ monthly \ view \ graphical \ image \ which \ remains \ user \ accessible \ while \ said \ preview$

window is open; and

removing said preview window in response to a user selection outside of said

preview window while said preview window is open.

Appl. No. 10/616,091 Response Dated January 23, 2009

Reply to Office Action of September 25, 2008

33. (Original) A computer system as described in Claim 32 further comprising a 5-

Docket No.: 1070.P3821

Examiner: Zhou, Ting

TC/A.U. 2173

way navigation tool and wherein said user navigation input is obtained from said 5-way

navigation tool.

34. (Original) A computer system as described in Claim 33 wherein said user

selection is obtained from said 5-way navigation tool.

35. (Original) A computer system as described in Claim 34 wherein said 5-way

navigation tool comprises a selection button and four cursor directional buttons.

36. (Original) A computer system as described in Claim 32 wherein said user input is

obtained from tactile interaction with a digitizer of said display screen.

37. (Currently Amended) A computer system comprising:

memory coupled to a bus;

a processor coupled to said bus; and

a display screen coupled to said bus, said display screen is switchable between a

small display mode which is substantially square in shape and a tall display mode which

is substantially rectangular in shape using a folding mechanism, wherein said memory

comprises instructions for implementing a method of displaying calendar information,

said method comprising:

Response Dated January 23, 2009

Reply to Office Action of September 25, 2008

Docket No.: 1070.P3821 Examiner: Zhou, Ting

TC/A.U. 2173

displaying a monthly view graphical image on said display screen, wherein said

monthly view graphical image comprises days of the month and appointment icons

therein;

visually highlighting days in response to a user navigation input;

in response to a user selection of a first highlighted day, automatically displaying

a preview window comprising details of appointments said first highlighted day on said

display screen, wherein said preview window is displayed simultaneously with said

monthly view graphical image which remains user accessible while said preview window

is open; and

removing said preview window in response to a user selection outside of said

preview window while said preview window is open.

38. (Original) A computer system as described in Claim 32 wherein said method

further comprises, in response to a user navigation to a second highlighted day,

automatically updating said preview window to display details of appointments of said

second highlighted day on said display screen.

39. (Original) A computer system as described in Claim 32 wherein said method

further comprises displaying a full day view of said first highlighted day in response to a

user selection of said first highlighted day provided said preview window is already open.

40. (Original) A computer system as described in Claim 38 wherein said method

further comprises displaying a full day view of said second highlighted day in response to

 Appl. No. 10/616,091
 Docket No.: 1070.P3821

 Response Dated January 23, 2009
 Examiner: Zhou, Ting

Reply to Office Action of September 25, 2008 TC/A.U. 2173

a user selection of said second highlighted day provided said preview window is already open.

41. (Original) A computer system as described in Claim 35 wherein said visually highlighting comprises:

highlighting days of the month across a common row in response to left/right navigation; and

highlighting days of the month across a common column within a highlighted day in response to up/down navigation.